

Substandard Fences

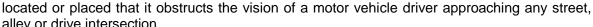
Code of City Ordinances: Chapter 18, Section 18-226, Subsection 401 (Uniform Housing Code); Nuisance (Substandard Fences).

All fences erected within the city limits are required to be maintained in good condition. Structurally unsound or substandard fences, as described in the Colleyville Housing Code, are considered unsafe and a nuisance, and shall be repaired or replaced.

Land Development Code: Chapter 3 Section 3.26 - Fences, Free Standing Walls, and Screening Materials

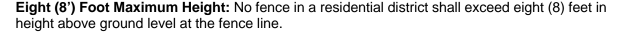
Materials used to construct fences shall be limited to materials that promote safety, preserve property values, promote the general welfare of the city of Colleyville and enhance the aesthetic quality of the community.

Obstruction Prohibited: No fence, screen, free standing wall, or other visual barrier shall be so



alley or drive intersection. Barbed Wire Prohibited: Fences constructed of barbed wire and walls topped with broken glass

or surfaced with any like material shall be prohibited except as provided below. Barbed wire fences used in conjunction with permitted agricultural, livestock, and related activities, or in industrial districts are permitted without restrictions.





Owner's Responsibility: The Property construction of a fence or wall on the property line shall not preclude the property owner's responsibility to maintain and keep the area defined between the extension of the property lines to the back of curb or edge of pavement free and clear of debris and high weeds.

General Construction Requirements for Wood Fences

a. For commercial properties, all vertical posts on fences over four (4) feet in height shall be galvanized steel with a minimum two (2) and

three-eighths (3/8") inch diameter, a minimum fifteen (15) gauge thickness, and set in a concrete footing. Picket fences, split rail fences, ranch style or agricultural fences, or other types of decorative fences approved by the Building Official or his/her designee shall be permitted to use wood posts.

b. Concrete footings shall be a minimum of eight (8) inches in diameter.

- **c.** For fences less than seven (7) feet in height, posts shall be spaced at a maximum of eight (8) feet on center, set in a concrete footing of no less than twenty-four (24") inches deep.
- **d.** For fences that are seven (7) feet or greater in height, posts shall be spaced at a maximum of six (6) feet on center, set in a concrete footing of no less than thirty-six (36") inches deep.
- **e.** Fence posts attached to or supported by other structures, including retaining walls, shall be provided with foundation and anchorage to prevent movement of structure or retaining wall.
- **f.** All materials shall be securely fastened, vertical boards to horizontal stringers, stringers to vertical posts, top rail, to ensure an ongoing attractive appearance and safe condition, free from rot, rust, vandalism and other sources of decay.
- g. The bottom of the fence shall be designed to prevent ground to wood contact. This can be achieved through the use of a concrete strip poured between the fence supports or by raising the pickets to provide a minimum of two inches between the bottom of the pickets and the ground. Fences located within drainage easements must be approved by the Public Works Director per the requirements of Section 8-170 of the Land Development Code and shall be built such that required drainage and storm water run-off is not impeded.
- **h.** All wood material shall be stained, pressure treated, painted, or adequately sealed to prevent decay.

Sealed Plans Required for Masonry Walls, Columns and Fences:

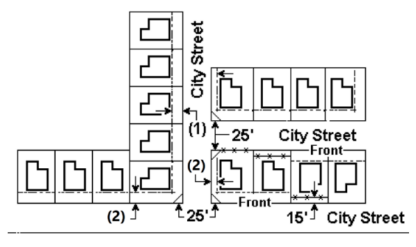
For all masonry walls, columns and fences authorized by this Section, required plans and specifications shall be prepared and sealed by a State of Texas registered engineer and shall consider the site's soil characteristics, wind loadings, and other environmental considerations. All field inspections and verifications for a new masonry wall, fence, and column must be approved by the design professional mentioned above or the professional's representative. Said inspection approval must be submitted to the Building Official in writing prior to the City's final inspection.

Fence and Free Standing Wall Setback Requirements

- 1. Front Yards: No fence or free standing wall greater than thirty (30) inches in height and no greater than twenty-five (25) percent solid construction shall extend into the required yard on which the primary structure faces.
 - **a.** The primary fencing material shall be of wrought iron, pre-formed concrete, poured in place concrete, concrete masonry unit (CMU), brick, approved wood rail construction, a combination thereof or other similar material approved by the City Building Official. All poured in place concrete and CMU shall contain an architectural finish.
 - **b.** On a corner lot, a house shall be deemed to face on that street on which it has its least dimension unless otherwise determined by the Building Official.
 - **c.** Gate setback: Any gate shall be set back a sufficient distance from the property line to allow vehicle queuing space in order to maintain safety and to prevent backup along the street pavement. Sufficient distance shall be determined by the Building Official.
 - d. Exceptions to front yard requirement: Lots containing a minimum of 40,000 square feet, and subdivisions, shall be allowed to construct a perimeter fence within the front yard setback. Said fencing shall be no greater than eight (8) feet in height and shall have no greater than twenty-five (25) percent solid construction within the front yard. Allowed construction materials shall be the same as paragraph "1.a" above. This exception shall not apply to properties zoned as a PUD district.
- 2. Corner Side Yards: Except where allowed elsewhere in this chapter, no fence or free standing wall greater than thirty (30) inches in height and no greater than twenty-five (25) percent opaque construction shall extend into the required street side yard. The regulations of 1.a through 1.d above shall apply.

A decorative wall or fence (which is defined as any wall or fence not greater than thirty inches in height and not greater than twenty-five percent opaque construction) within a required street side yard shall not be placed less than three feet (3') from the side property line, and shall not be subject to the provisions of the preceding paragraph.

- 3. Adjacent to Undeveloped Property: Except for perimeter subdivision fencing meeting the requirements above, no fence or wall greater than thirty (30) inches in height that is greater than twenty-five (25) percent opaque construction, shall be located less than fifteen (15) feet from the side property line adjacent to the street which leads into undeveloped property. See Exhibit "3-4".
- 4. Rear Fence and Free Standing Wall Setbacks: Fences and walls meeting all of the construction requirements of paragraph "1.a" above and other adopted standards may be erected on the rear property line except; however, lots whose rear property line abuts a public street on which one of the immediate adjacent lots maintains its required front yard, then no fence nor wall greater than thirty (30) inches in height shall be located within fifteen (15) feet of the subject lots rear property line. See Exhibit "3-4".



- (1) Shall not be located beyond the front façade of the primary residential structure
- (2) Set-back established by district regulations

Exhibit "3-4"
Typical 15'-0" Fence Setbacks

Administration

1. Fence Permit Required - It shall be unlawful for any individual, partnership, company or corporation to erect or have erected a fence or any part of a fence of permanent construction in the city limits without first obtaining a fence permit from the Community Development Department.

This information is intended to serve as an overview of the Colleyville substandard fence requirements. For a more comprehensive list of requirements you can visit our website at www.colleyville.com, or call the Building Inspections Department at 817.503.1030.